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April 22, 2005

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571-273-0743

Art Unit: 1634

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Re:

U.S. Application No. 08/852,495

Inventors: Ruddy et al.

Title: POLYMORPHISMS IN THE REGION OF THE HUMAN HEMOCHROMATOSIS GENE

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Message:

Please see attached courtesy copy of a clean copy of amended Table I for U.S. Application No. 08/852,495. This is not for filing.

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of:

Ruddy et al.

FROM-JONES DAY

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Art Unit:

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Examiner: Goldberg, Jeanine

For:

POLYMORPHISMS IN THE

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8907-057-999

REGION OF THE HUMAN

HEMOCHROMATOSIS GENE

TRANSMITTAL

Mail Stop AF Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

As discussed by telephone with the Examiner Goldberg on April 21, 2005, in connection with the above-identified patent application, attached is a clean copy of amended Table I that incorporates the amendments filed April 26, 1999, and January 31, 2001, to the originally filed Table 1. As indicated in the amendments filed April 26, 1999, and January 31, 2001, the changes to originally filed Table 1 reflected in the amended table attached herewith correct typographical errors or formatting of the table and are not new matter.

The differences between the originally filed Table 1 and the attached amended Table 1 are (1) the addition of SEQ ID numbers to certain sequences; (2) that each of the five pages of original Table I were retitled as Table 1A, Table 1B, Table 1C, Table 1D or Table 1E with the phrase "Polymorphic Sites in the HH Region"; (3) the addition of "CA DEL" to replace "AC DEL" on Table 1A, column 2, row 3; and (4) the substitution in row 29 of Table 1A of base location "32534-32537" (in column 3) and difference "GTGT DEL" (in column 4) in place of "32556-32559" and "TGTG DEL," respectively.

Table 2 as originally filed was not amended.

Date: April 22, 2005

Respectfully submitted,

Roger C. Rich

J4,J96

For Nikolaos C. George (Reg. No. 39,201)

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BASE LOCATION	DIFFERENCE	BASE LOCATION	DIFFERENCE
75.76			
35-36	CA DEL	20463	C-A
841	T-C	20841	A-T
2662-2663	TT DEL	21059	A-T
3767	T-C	21117	A-G
3829	C-G	21837	A-C
4925-4928	TAAA DEL	22293	A-C
5691	C-T	22786	C-A
5839	T-C	23009	G-A
6011	G-A	24143	T-A
6047	C-G	26175	G-C
6231	G-A	26667	C-A
6643	ADEL	26994	T-C
6698	T-C	27838	G-T
7186	T-C	27861	TDEL
7273	G-A	28132	G-A
7545-7558	TCACACACCGATTGG DEL (SEQ ID NO:17)	29100	G-A
7672	G DEL	29454-29457	TTTT DEL
7933	T-C	29787	T-G
8746	T-G	29825	A-C
9115	G-A	30009	T-C
9823	G-A	30177	A-G
10027	G-A	30400	A-G
10214	C-T	31059	T-A
10828	A-G	31280	C-T
10918	C-G	31749	C-T
10955	A-G	32040	C-G
11524	C-A	32534-32537	GTGT DEL
11674	A-G	33017	T-G
11955	T-C	33026	T DEL
12173-12175	TTT DEL	34434	C-T
13304	G-A	35179	A-C
13455	G-A	35695	G-A
14416-14417	A INS	35702	G-A
14998	C-T	35983	A-G
15564	T-C	37411	A-G
15887	A-G	38526	C-T
15904-1 5919	CCAAACTGATCTTTGA DEL (SEQ ID NO:18)	40431	C-A
16019	T DEL	42054-42055	TT DEL
16211	A-T	43783-43784	TITTINS
17461	A-G	45120	C DEL
19755	G-A	45567	A-C
19949	C-T	46601	A-T
20085	C-T	47255	C-G
20366-20367	A INS		

BASE LOCATION	DIFFERENCE	BASE LOCATION	DIFFERENÇE
47758	C-A	64500	
47994	G-C	64788	A-G
48440	G-A	64962	G-A
48650	T-G	65891	C-T
48680		66675	G-C
50240	A-G C-T	67186-67187	ATT INS
50553		67746-67747	TT INS
50586	G-A	68259	T-C
51322	G-T	68836	T-C
51747	G-C	68976	C-G
•	A-G	72508	T-G
52474	C-G	72688	C-G
52733	C-A	75323-75324	TINS
52875	G-A	75887	G-C
53631-53637	TITITIT DEL	77519	T-C
53707	G-A	77749	G-A
54819	A-G	77908	T-C
55913	T-C	78385	C-G
56225	A-C	78592-78593	AG INS
56510	T-C	80189	T-G
56566	G-A	80279	T DEL
56618	A-T	80989-80990	A INS_
57815	A-G	81193	T-C
58011	T DEL	81273	A DEL
58247-58248	TINS	82166	G-A
58926	C-G	83847	T DEL
59406	C-G	84161-84162	CA-GG
59422	G-C	84533	A-G
60221-60222	A INS	84638	T-G
60656-60657	CA DEL	85526	T-G
61162	G-A	85705	G-T
61465	G-A	86984	T-C
61607	A DEL	87655	T-Ç
61653	T-C	87713	A-C
61794-61795	T INS	87892	C-T
62061	G-C	88192	T DEL
62362	T-G	88528	A-G
52732	C-G	89645	Α-Τ
53364	G-A	89728	A-G
53430-63431	GT INS	90088	T-C
53754	C-T	91193-91194	2209bp INS
63785	A-C	91373	T-C
63870-63871	A INS		

BASE LOCATION	DIFFERENCE	BASE LOCATION	DIFFERENCE
91433-91434	A INS		
91747	G-A	133572	A-C
93625	T DEL	134064	T-G
95116-95117	<u> </u>	136999	G-A
96315	TINS	137784	C-T
97981	G-A A-G	138903	G-A
98351		1391 59-1 39160	A INS
99249	T DEL	140359	G-A
	C-T	140898	C-T
100094-1 00095	TINS	141313	C DEL
100647-100648	TTC INS	141343	T-C
100951	C-T	142148	T-C
101610	C-G	142178	C-A
102589	C-T	142433-1 42434	ATAGA INS
103076-1 03077	TATATATATATA INS (SEQ ID NO:19)	143783	C-T
103747	T-C	144090	C-T
105638	A-C	144220-144221	A INS
107024	C-T	144725	A-C
107322	С-Т	145732-145733	AAAAAAAAAAAAA INS (SEQ ID NO:20)
107858	C-G	147016-147017	CG DEL
109019	A DEL	147021	G-T
109579	T DEL	147536	T-G
110021	C-A	148936	T-A
111251	C-A	149061	T-C
111425	G-A	154341	A-T
112644	T-A	154588	G-A
113001	G-C	155464	G-A
113130	C-T	158574	C-G
114026	G-A	160007	
114250	A DEL		C-T
15217	C-G	164348	A-T
117995	G-A	164499	C-G
118874	A-G	166677-166678	AAAG INS
119470	T-C	167389 168506-168507	G-A AGGATGGTCT INS (SEQ ID
19646	G-T	160716	NO:21)
		168515	T-C
120853 121582	C-T	169413-169414	AA INS
	G-A	170300-170301	TTGTTGTTGTTG INS (SEQ ID NO:22)
23576	A-C	170491	G-A
25581	C-T	173428	T-C
25970	<u>G</u> -T	173642	G-A
26197	A-G	173948	T-G
	A DEL	175330	T-C
	G-C	175836	T-C
	A INS		G-C
32569	C-T		T-C

Table 1D. Polymorphic Sites in the HH Region

BASE LOCATION	DIFFERENCE	BASE LOCATION	DIFFERENCE
176504			
176524	A-T	193499	C-T
176684	G-A	193738	C-G
176815	T-C	193984-193985	ACACACAC INS
177049	T-C	194064	C-G
177065	G-T	194504	A DEL
178285	T-C	194734	G-A
178551-178552	CTTTTTTTTTTT INS (SEQ ID NO:23)	194890	A-C
179114-179115	A INS	195404	G-A
179260	¢-G	195693	A-T
179281	C-G	196205	G-A
180023	G-C	197424	C-T
180430	T-C	197513	C-T
180773	T-C	197670	G-A
180824	T-C	198055	C-A
181097	C-T	198401	C-T
181183	A-T	198692	A-G
182351	C-T	198780	T DEL
183197	G-A	199030	T-G
183623	A-T	199933	C-T
183653	G-T	200027	G-A
183657	T-G	200439	Т-А
183795-183796	A INS	200452	A-G
184060	G-A	200472-200483	AATAATAATAAT DEL (SEQ ID NO:24)
184993	G-A	200559	A-T
185918	A-G	200745	A-G
186036	T-C	200919	T-A
186506-186507	TAAC INS	201816	C-T
186561-186568	TATTTATT DEL	201861-201862	42bp INS
186690	G DEL	202662	T-C
186751	T-A	202880	T-C
187221	A-G	204341	C-T
187260	A-G	204768	A-T
187444-187447	CTCT DEL	205284	T-G
187831-187832	CINS	207400	C-A
	G-A	208634	T-C
88642	C-T	208718	TDEL
	T-C	208862	A-C
	A-C	209419-209420	TT DEL
	A-G	209802	G-A
	A-G	209944	C-0
	G-T	210299	A-G
	AGAT INS	211142	G-A
	T-G	212072	G-A
	C INS	212146	T-C

BASE LOCATION	DIFFERENCE	BASE LOCATION	DIFFERENCE
212379	G-A	231226	A-G
212637-212639	TCTDEL	231447	
212696	T-C	231835	G-A
213042	T-A		A-G
214192	A-G	232400-232402	AAA DEL
214529-214530	TTTTTTTTTT INS	232402-232403	G INS
214549	T-C	232515	G-C
214795	C-T	232703	G-T
214908	T-G	232750	A-G
214977	A-G		
215769	C-T		
215947	C-A		
216232			
217478	A-G G-A		
219052	T-C		
219032			
219082-219083	ATATATATATATATAT INS		
	C-A		
219327	G-A		
219560	C-T		
219660	C-T	,	
219889	G-A		
220198	G-T		
220384	G-A		
220451-220452	CAAAAA INS		
221363	G-A		
221645	G-A		
222119	T-C		
222358	A-G		-
222367	A-C		
222686	A-G		
222959	T-C		
223270-223271	TT DEL		
	T-C		
	<u>T</u> -C		
	A-C		
	TTTT INS		
	G-C		
	T-C		
	A-G		
	A-G		
	G-A		
	G-C		
	C-G		
	A-C		
D6S2238 occurs at ha	se 1. 24d1 occurs at base 41316. D6S2239 o	cours at base 94941 DSS224	1 025000